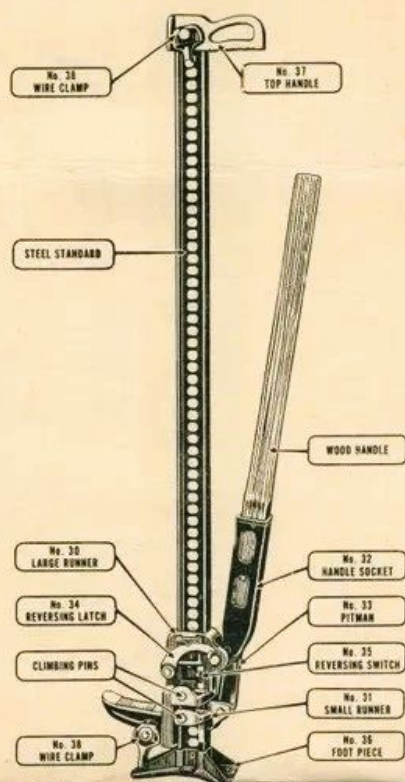


Handyman

JACK No. 30 Model



INSTRUCTIONS

(We hope you are pleased with your HANDYMAN and will recommend it to others.)

Jack raises when No. 34 Reversing Latch is locked in up position and lowers when it is in down position.

Keep all working parts oiled and clean, and front and back (unpainted) faces of Standard lightly greased and free from rust.

Jack must be loaded (100 lbs. or more) to lower step-by-step.

Shear Pin in No. 31 breaks at 3-1/2 tons (7,000 lbs.). Replace ONLY with common 5/16" machine bolt.

Always keep a firm grip on handle when raising or lowering a load.

No. 37 Top Handle forms a clevis when turned vertically.

Running Gear easily pulls up to point of lift.

When replacing Running Gear, see that climbing pins enter holes in the Standard from the smooth side. Edges of the holes are rough on back side.

Wood Handle can be removed easily if longer, metal handle is used. A one-inch pipe slightly flattened at the end will fit

To raise a high load, remove Top Handle and slip a piece of pipe over Steel Standard for any desired extension.

When not in use, working parts may be protected from mud and sand by using a section of inner tube to cover the Running Gear.

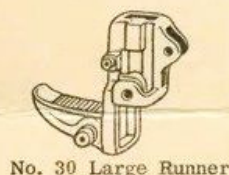
If Jack remains loaded, additional precaution may be taken by slipping a bolt through the Standard immediately below the Running Gear.

Guarantee against defective material and workmanship is responsibility of The Harrah Mfg. Co. only—not the salesman or dealer. If Jack is less than eighteen months old, return defective parts for replacement FREE, except for postage.

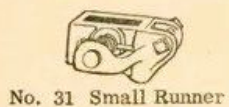
**HARRAH MANUFACTURING COMPANY
BLOOMFIELD, INDIANA, U.S.A.**

Handyman

JACK No. 30 Model PARTS PRICE LIST



No. 30 Large Runner



No. 31 Small Runner



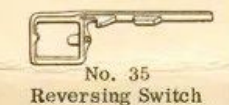
No. 32 Handle Socket



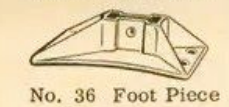
No. 33 Pitman



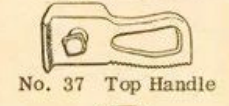
No. 34 Reversing Latch



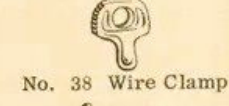
No. 35 Reversing Switch



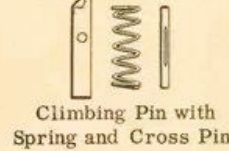
No. 36 Foot Piece



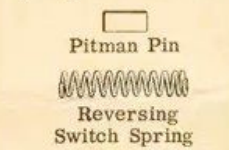
No. 37 Top Handle



No. 38 Wire Clamp



Climbing Pin with Spring and Cross Pin



Pitman Pin



Reversing Switch Spring



Complete Running Gear

PRICES
(Transportation
Paid In
U.S.A. Only)

No. 30 Large Runner... \$ 6.60

No. 31 Small Runner
with Climbing Pin
& Spring..... 3.35

No. 32 Handle Socket... 3.60

No. 33 Pitman..... 1.45

No. 34 Reversing
Latch..... .85

No. 35 Reversing
Switch..... .95

No. 36 Foot Piece..... 1.95

No. 37 Top Handle..... 1.90

No. 38 Wire Clamp..... .70

Climbing Pin with Spring
and Cross Pin..... .75

Pitman Pin..... .15

Reversing Switch Spring.. .15

Complete Running Gear
(includes Nos. 30-31-
32-33-34-35-38 Climb-
ing Pins and Springs
and wood handle) Assembled..... 15.00

Wood Handle 1.25

Steel Standard 42" long.. 7.80

Steel Standard 48" long.. 7.80

Steel Standard 60" long.. 8.80

Top Handle Bolt..... .15

Shear Pin (common
5/16" machine bolt)... .10

Cap Screw, 7/16",
complete (connects #32
to #30)..... .20

Cap Screw, 5/16", with
washer for Reversing
Latch and lower Wire
Clamp..... .05

To avoid C.O.D. fee and delay, send correct amount and indicate part required by name and number.

If unable to replace parts yourself, remove running gear from Steel Standard, wrap it in burlap and ship to Company via Parcel Post, postage paid. Repaired Running Gear will be returned via Parcel Post C.O.D. for cost of replacement parts, service and Postage.

**HARRAH MANUFACTURING COMPANY
BLOOMFIELD, INDIANA, U.S.A.**